

STATE OF TENNESSEE DEPARTMENT OF TRANSPORTATION

TRAFFIC OPERATIONS DIVISION SUITE 1800, JAMES K. POLK BUILDING 505 DEADERICK STREET NASHVILLE, TENNESSEE 37243-1402 (615) 253-1122

CLAY BRIGHT COMMISSIONER

BILL LEE GOVERNOR

TO: Will Reid, Assistant Chief Engineer of Operations FROM Brad Freeze, Director of Traffic Operations

SUBJECT: Proprietary Item Request and Justification City of Baxter

- 1) Traffic Signal Controllers and Malfunction Management Units (MMU)
- 2) Traffic Signal Network Switches
- 3) Traffic Signal Standalone Quadrupole Loop Detectors
- 4) Traffic Signal Emergency Vehicle Preemption Equipment
- 1) Traffic Signal Controllers and Malfunction Management Units (MMU): The City of Baxter is requesting that Siemens controllers and the Eberle Design, Inc. (EDI) Malfunction Management Units (MMU) be used in all signalization projects within their County's jurisdiction over the next three years where Federal and/or State funding are used. The following are justification items for this request:

All of the traffic signals in City of Baxter are currently maintained by the City of Cookeville. As a result of these multi-jurisdictional maintenance activities, City of Baxter is requesting to use Siemens controllers and the Eberle Design, Inc. (EDI) Malfunction Management Units (MMU) since this type of traffic signal controller and MMU is currently approved for proprietary status with the City of Cookeville.

2) Traffic Signal Network Switches: The City of Baxter is requesting that Siemens network switches be used in all signalization projects within their County's jurisdiction over the next three years where Federal and/or State funding are used. The following are justification items for this request:

All of the traffic signals in City of Baxter are currently maintained by the City of Cookeville. As a result of these multi-jurisdictional maintenance activities, City of Baxter is requesting to use Siemens network switches since this type of traffic signal network switch is currently approved for proprietary status with the City of Cookeville.

3) Traffic Signal Standalone Quadrupole Loop Detectors: The City of Baxter is requesting that Eberle Design, Inc. (EDI) Standalone Quadrupole Loop Detectors be used in all signalization projects within their County's jurisdiction over the next three years where Federal and/or State funding are used. The following are justification items for this request:

All of the traffic signals in City of Baxter are currently maintained by the City of Cookeville. As a result of these multi-jurisdictional maintenance activities, City of Baxter is requesting to use Eberle Design, Inc. (EDI) Standalone Quadrupole Loop Detectors since this type of standalone quadrupole loop detector is currently approved for proprietary status with the City of Cookeville.

4) Traffic Signal Emergency Vehicle Preemption Equipment: The City of Baxter is requesting that Tomar Strobecom emergency vehicle preemption equipment be used in all signalization projects within their County's jurisdiction over the next three years where Federal and/or State funding are used. The following are justification items for this request:

All of the traffic signals in City of Baxter are currently maintained by the City of Cookeville. As a result of these multi-jurisdictional maintenance activities, City of Baxter is requesting to use Tomar Strobecom emergency vehicle preemption equipment since this type of emergency vehicle preemption equipment is currently approved for proprietary status with the City of Cookeville.

I, Brad Freeze, Director of the Traffic Operations Division of the Tennessee Department of Transportation, do hereby certify that in accordance with the requirements of 23 CFR 635.411(a) (2) that the patented or proprietary items listed above are essential for the synchronization of existing facilities.

Assistant Chief Engineer of Operations

Date

City of Baxter

P.O. Box 335 • 200 Main Baxter, Tennessee 38544 Telephone: (931) 858-4111 Fax: (931) 858-5904

June 18, 2019

Mr. Steve Bryan, P.E.
Traffic Operations Division, Traffic Engineer
Tennessee Department of Transportation
James K. Polk Bldg., 12th Floor
505 Deaderick Street
Nashville, TN 37243-0348

Re: Request for Proprietary Traffic Signalization Components Certification

Mr. Bryan:

The City of Baxter is requesting certification to specify Siemens controllers and network switches, EDI conflict monitors, quadrupole loops for vehicle detection and Tomar Strobecom 11 or newer for emergency preemption to be used as part of any signalization project in the City of Baxter that uses state or federal funds.

This equipment would be the same as we are presently using or what the City of Cookeville uses. The City of Cookeville performs maintenance on our traffic signals.

Thank you for your consideration of this request.

- mat

If you have any questions concerning this, please contact me.

Sincerely,